Form PTO-1449 (modified	Form	PTO-	1449	(modified
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List of Patents and Publications for Applicant's INFORMATION DISCLOSURE STATEMENT

Atty. Docket No. 47309-00031USP1

al No. 10/005,804

Applicant

Peter Van Voris et al.

Page 1 of 8

Filing Date: December 31, 2001 Group: Unknown

J-	E X			U.S. P	atent Docume	nts		
na By	m. t.	Ref. Des.	Document Number	Date	Name	Class	Sub Class	Filing Date if App.
	1/4	Al	Re 32,356	02/17/87	Cardarelli	1		
	T	A2	1,999,458	04/30/35	Hollister			COCIVER
	T	A3	2,269,626	01/13/42	C.P. Henry		<u> </u>	ECEN/ED
		A4	2,970,404	02/07/61	Beaufils et al.		1	PR U D 2002
	T	A5	3,111,403	11/19/63	Soper		Tech	nology Center 260
-	T	A6 .	3,231,398	01/25/66	Otto Pauli			
	T	A7	3,235,366	02/15/66	Seymour et al.			
	T	A8	3,257,190	06/21/66	Soper			
	T	A9	3,367,065	02/06/68	Cravens			
	T	A10	3,384,993	05/28/68	C.V. Kane			
	1	A11	3,502,458	03/24/70	Schenk			
	T	A12	3,551,192	12/29/70	A.J. Reinert			
	1	A13	3,592,792	07/13/71	Newland et al.			
-	T	A14	3,608,062	09/21/71	Alfes et al.			
	1	A15	3,639,583	02/01/72	Cardarelli et al.			·
		A16	3,655,129	04/11/72	Seiner			
		A17	3,671,548	06/20/72	Itaya et al.			
	T	A18	3,691,683	09/19/72	Sterzik			
		A19	3,697,253	10/10/72	R. MacMurray			
	T	A20	3,705,938	12/12/72	Hyman et al.			<u>.</u>
	\top	A21	3,706,161	12/19/72	Jenson			
	十	A22	3,716,560	02/13/73	Taya et al.			
	T	A23	3,740,419	06/19/73	C. Campbell			
	+	A24	3,741,807	06/26/73	F.F. Horne			
	T	, A25	3,759,941	09/18/73	Sampei et al.			
	1	A26	3,835,176	09/10/74	Matsuo et al.			
	\forall	A27	3,835,220	09/10/74	Matsui et al.			
	4	A28	3,846,500	11/05/74	Kitamura et al.			

EXAMINER: EXAMINER: INVIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

serial No. , Atty. Docket No. Form PTO-1449 (modified) 10/005,804 47309-00031USP1 List of Patents and Publications for Applicant's INFORMATION DISCLOSURE STATEMENT Applicant Peter Van Voris et al. Group: Unknown Filing Date: December 31, 2001 Page 2 of 8 Cardarelli 11/26/74 3,851,053 A29

	<u>3</u>	A29	2 85	1,053	11/26/74	Ca	ardarelli		↓_	-		++		
	X /	A30		7,934	12/31/74	Be	ernstein et al.		<u> </u>	┼		\vdash		
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-	╀	A34	+	76,681	04/08/75	0)kuno et al.		↓_					
-	+	A35	+	80,643	04/29/75	C	Cooke et al.		↓_				DEOD	
-	+	A36	+	91,423	06/24/75	s	Stanley et al.	<u> </u>	_				RECEIVE)
-	+	A37		399,586	08/12/75	1	Okuno et al.	1	 _				APR 0 5 2002 nology Center 26	
-	+	A38		906,089	09/16/75	7	Okuno et al.	1_			-	Tech	nology Center 26	ะกก
-	\dashv	A39		939,606 '	02/24/76	1	Vandemark et al.	\perp					03 00000	JUU
-		A40		954,814	05/04/76		Mizutani et al.	11		_				
-		A41		966,963	06/29/76	1	Okuno et al.	\perp		_				
-		A41		,970,703	07/20/76		Kitamura et al.	$\perp \downarrow \downarrow$					 	
-		A42	-	,981,903	09/21/76		Hirano et al.	Ш		_			<u> </u>	
-		A44		,998,868	12/21/76	\neg	Mitzutani et al.							
-		A45		,003,945	01/18/77		Kitamura et al.							
-		A40		1,007,258	02/08/77		Cohen et al.			_				
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-		A4		4,037,352	07/26/77		Hennart et al.	\perp				├ ─		
-		A4		4,063,919	12/20/77		Grano, Jr.		<u>L</u>			1-		
-		A4		4,065,555	12/27/77		Potter		<u> </u>			+		
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			54	4,101,582	07/18/7	8	Lutz et al.					-+		-
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	-		159	4,160,335	07/10/	79	Von Kohom et al.		1_		-			-
	-		160	4,172,904		79	Young et al.		1				 	_ <u>i</u>
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EXAMINER: EXAMINER INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CONSIDERED. INCLUDE CO	TATION IS IN CONFORMANCE WIT	H MPEP609; DRAW LINE THROUGH
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N	_		4,176,189	11/27/79	Itaya et al.	1-1		+		
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-			4,193,984	03/18/80	Kydonieus					-
-+	+	A64	4,198,441	04/15/80	Young et al.	 			 	-
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	+	A67	4,205,096	05/27/80	Young et al.	↓			HECE	IVI
╟╌╂╴	+	A68	4,212,879	07/15/80	Ohsumi et al.	1-1			RECE APR 0:	20
 	+	A69	4,212,897	07/15/80	Young et al.	1-1			Technology Ca	3/12
-	十	A70	4,229,469	10/21/80	Mizutani et al.	4-4			-97 08	ryer
	+	A71	4,235,872	11/25/80	Tocker					-
-	1	A72	4,237,113	12/02/80	Cardarelli					_
1	寸	A73	4,237,114	12/02/80	Cardarelli					-
1		A74	4,243,703	01/06/81	Palvarini et al.					\dashv
1	-	A75	4,260,626	04/07/81	Carr et al.	11				-
-		A76	4,263,463	04/21/81	Kitamura et al.					\dashv
		A77	4,269,626	05/26/81	Gorke et al.					-
		A78	4,272,520	06/09/81	Kydonieus et al.				<u> </u>	
-	\vdash	A79	4,279,924	07/21/81	Suzuki et al.	-1-1-		-+-		\dashv
	\vdash	A80	4,282,207	08/04/81	Young et al.	-				\dashv
-	\vdash	A81	4,282,209	08/04/81	Tocker	- -				\dashv
	T	A82	4,293,504	10/06/81	Suzuki et al.			+-		-
	T	A83	4,320,113	03/16/82	Kydonieus					\dashv
-	1	A84	4,327,109	04/27/82	Mizutani et al.					
	1	A85	4,336,194	06/22/82	Ohsumi, et al.			+-	_	
	1	A86	4,344,250	08/17/82	Fahlstrom			+-		
	T	A87	4,348,218	09/07/82	Bond, Jr.			+-		
	T	A88	4,350,678	09/21/82	Palvarini et al.		}	+-		[
	T	A89	4,352,833	10/05/82	Young et al.			+-		
-	T	A90	4,360,376	11/23/82	Koestler			+	_	\dashv
	T	A91	4,374,126	02/15/83	Cardarelli et al.			+-		\dashv
1	17	A92	4,376,785	03/15/83	Matsuo et al.			+		

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List of Patents and Publications for Applicant's				Applicant							
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\$\\\\	/A93	4,377,675	03/22/83	Daudt et al.	11			4			
	A94	4,400,374	08/23/83	Cardarelli		-		4			
\top	A95	4,405,360	09/20/83	Cardarelli	 			4			
1	A96	4,435,383	03/06/84	Wysong		_	 	4			
1	A97	4,457,929	07/03/84	Kamachi et al.				_			
_	A98	4,496,586	01/29/85	Matsui et al.				_			
	A99	4,500,337	02/19/85	Young et al.			AFOR	_			
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+	A101	4,500,339	02/19/85	Young et al.			APR () 5	20			
+	A102	4,503,071	03/05/85	Hirano et al.			Technology Cent	tos			
	A103	4,508,568	04/02/85	Fox							
\dashv	A104	4,576,801	03/18/96	Parry et al.				_			
-+	A105	4,579,085	04/01/86	McGuire							
-+	A106	4,639,393	01/27/87	Von Kohorn et al.							
-+	A107	4,666,706	05/19/87	Farquharson et al.							
	A108	4,666,767	05/19/87	Von Kohorn et al.							
	A109	4,680,328	07/14/87	Dohrer et al.							
	A110	4,747,902	05/31/88	Saitoh							
		4,767,812	08/30/88	Chapin et al.							
	A111	 	02/28/89	Saitoh	_						
	A112	4,808,454 4,818,525	04/04/89	Kamada et al.							
	A113	4,818,323	06/27/89	Suguira et al.							
┢╌╌┼	A115	4,886,656	12/12/89	Obayashi et al.		•					
	A116	4,921,703	05/01/90	Higuchi et al.							
┠╼╾┼	A117	4,929,497	05/29/90	Mitchell et al.							
╟─┼	A118	4,971,796	11/20/90	Sjogren							
}	A119	5,019,998	05/28/91	Cowan et al.	_						
-	A119	5,083,408	01/28/92	Blom et al.	11						
-	A121	5,098,472	03/24/92	Watkins et al.	-11			_			
	A122	5,104,659	04/14/92	Fishbein et al.							
	A123	5,116,414	05/26/92	Burton et al.	-1-1						
1	A123	5,135,744	08/04/92	Alexander et al.							
	A124	3,133,177						_			

INFORMATION DISCLOSURE STATEMENT — PTO-1449 (MODIFIED)

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5.49.0°	A126	5,181,952	01/2	6/93	Bur	ton et al.		I						
	A127	5,201,925	04/1	3/93	Itze	et al.		I						
1	A128	5,292,504	03/0	8/94	Can	din et al.								
W	A129	5,270,108	12/1	4/93	Sav	оу				_				
100	A130	5,296,227	03/2	2/94	Nor	val et al.	Т	T					RECE	VED
	A131	5,317,834	06/0	7/94	And	lerson		Τ					APR 0 5	2002
	A132	5,439,924	08/0	8/95	Mil	ler		Ι						i -
	A133	5,449,250	09/1	2/95	Bur	ton et al.		L			L		Technology Co	riter 260
	A134	5,492,696	02/2	0/96	Pric	e et al.	\int	Ĺ						
	A135	5,525,147	06/	1/96	Du	nstan et al.								
	A136	5,747,519	05/0)5/98	Koo	iama et al.								
	A137	5,801,194	09/0	01/98	Voi	ris et al.				_				1
	A138	5,856,271	01/0)5/99	Cat	aldo et al.								
	A139	5,860,266	01/	19/99	Ma	rtinet et al.								
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	A141	5,925,368	07/	20/99	۷o	ris et al.								
	A142	5,985,304	11/	16/99	Vo	ris et al.			··					
	A143	6,060,076	05/	09/00	Vo	ris et al.				Ц				
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M	B4	AU 48655/90 A		08/02/90		Australia			<u> </u>					
W	B5	AU 52454/96 A	1	12/5/96		Australia			<u> </u>			L		
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Br of		Publications for Appli DISCLOSURE STAT		December 31, 2	.001	<u>-}</u>	<u> </u>			
N. S.	B9	DE 1 929 314 A	06/1969	Germany			_	_	Abstract	
TRAD	B10	EP 0 152 976 A	08/28/85	EPO			_	_		
	Bil	EP 0 286 009 A2	10/12/88	EPO	ļ		_		Abstract	
h	B12	EP 0 594 892 A1	05/04/94	EPO						
10	B13	GB 2 018 593 A	10/24/79	Great Britain			_			
- 1	B14	GB 2 098 541 A	11/24/82	Great Britain			4			
NA	B15	JP 52-72802	06/17/77	Japan			_		Abstract	
107	B16	JP 58-39601	03/08/83	Japan			_	}	Abstract	
10	B17	JP 58-113102	07/05/83	Japan					Abstract	
-17	B18	JP 60-202801 A	10/14/85	Japan					Abstract	
w	B19	JP 62-236937	10/17/87	Japan				·	Translation/ Abstract	
V	B20	JP 62-94165 A2	10/21/94	Japan					Abstract	
- 	B20 B21	JP 64-58739A	03/06/89	Japan					Abstract	
	B21	JP 8302080 A	11/19/96	Japan					Abstract	
-	B23	WO 84/02447	07/05/84	PETILLO						
	B23	WO 90/14004	11/29/90	PCT WO			L			
	B24	WO 92/03927	03/19/92	PCT USO					Abstract	
-	B26	WO 95/18532	07/13/95	PC∓ w ⁰			_	1	Abstract	
-	B27	WO 97/47190	12/18/97	BCF WO			_			
-	B28	WO 98/21960	05/28/98	PET WO			1_		Abstract	
1	B29	ZA 86/1133	02/14/86	South Africa			\perp			
M	P20	STI 1690654 A1	11/15/91	Soviet Union		<u> </u>		4-	Yes	
	Othe	r Art (Includi	ng Autho	r, Title, Da	te Pe	rtinen	it F	age	es, Etc.)	
Exar				Cita	tion				``	
Init	. Des	. D	1. #A Controlled Poleoge Herbicide Device for Multiple-Year Control of Roots at							
1	✓ Cı	Waste Buria	Burton et al., "A Controlled-Release recibilitie Bevice for the State State of State State of Controlled Release, 8 pages (1986). Waste Burial Sites," Journal of Controlled Release, 8 pages (1986). Chang et al., "Control of Ant Damage to Polyethylene Tubes Used in Drip Irrigation System of Sugar Cane Technologists, pp.							
13	C2								Technologists, pp.	
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	C3			he Improvement o	ings of i	gicai Kes the 13th l	istal 'nt'l	Sympo	osium on Controlled	
1.		Release of L	Rioactive Mat	erials, pp. 75-76	(08/3-6	/86).		·	e Inhihiting Plant	
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			Page 7 of 8	December 31, 2001	Tuluslami
AMERICAL CA	1	C5 (Cline et al., "Biobarriers used Vol. 58, pp. 150-53 (198	in Shallow Burial Ground Sta 2).	bilization," Nuclear Technology,
M	7	C6	Hughes, "Controlled Release T	echnology Inhibits Root Glov	es in Soil: I. Model
N	1	C7	Jury et al., "Behaviour Assessn Description," J. Environ	n. Qual., Vol. 12, No. 4, pp.	558-64 (1983).
11	1	C8	Jury et al., "Behaviour Assessm	nent Model for Trace Organic	np. 573-79 (1984).
7	+	C9	Jury et al., "Behaviour Assessr	nent Model for Trace Organi	No. 4, pp. 580-586 (1984).
+	+	C10	Roseman et al., "Chapter 18: 7	The Use of Controlled Releas	Dekker NY (1983).
1	T	Cli	"Soil Fumigants are Remarkab	ly Effective in Stopping Dec	19 01 11 000,
	+	C12	Solie et al., "Simulation of Tri 1463-67 (1984).	iflural in Diffusion in the Soi	I," Transactions of the ASAE, pp.
	1	C13	Steyaart, "Proceedings, Eighty Association: Address,"	y-Second Annual Meeting of Crossties, Vol. 68, No. 3, p	the American Wood-Preservers' p. 45-46 (March 1987).
M	力	C14	Streile, "The Effect of Tempe	rature on Pesticide Phase I at	n. 37 pages (1984).
M	+	C15	Van Voris et al., "Long-Term	Controlled Release of Heron	cideo.
м	1	C16	Probst et al., "Fate of Triflura	alin in Soils and Plants", J. A	gric. Food Chem., Vol. 15, No. 4
	-	C17	Delcourt et al., Abst., Cytolo	gia, Vol. 41, No. 1, pp. 75-6	4 (January 1976) (abstract
-	+	C18	Lignowski et al., "Trifluralin		d Cell Physiology, Vol. 76, pp.
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		C20	Class A97, Nihon Tokus	hu Noyaku Seizo KK aostrao	Derwent Publications, London C no. 85-293614 of JP 60-020801
	H	C21	(10/1985). Baker and Lonsdale, "Control	olled Delivery - An Emerging	Use for Membranes," Chemtech,
	H	C22	17	of Controlled Release Technology	ogy to Uranium Mill Tailings Topical Meeting on Waste
			Management, Tucson, A	rizona, pp. 1009-21 (reorda	or Multiple-Year Control of Roots
		C23	Waste Burial Sites," 10	International Symposium of	y 24-27, 1983).
		C24	PNL-3000-6 Nuclear Waste	Management Quarterly Programment Construction	ess Report, April through June 19 ontract DE-AC06-76RLO 1830, emical Biobarriers for Uranium
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'	W	1 427	pages (1987).	DATE CONSIDE	2 112 1-0

EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH
CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

INFORMATION DISCLOSURE STATEMENT — PTO-1449 (MODIFIED)

Form PTO-1449 (modified)	Atty. Docket No. 47309-00031USP1	Syrial No. 10/005,804
List of Patents and Publications for Applicant's APPRIMATION DISCLOSURE STATEMENT	Applicant Peter Van Voris et al.	
Page 8 of 8	Filing Date:	Group: Unknown

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1	_	C29	Ricard, Chemical Abstracts, Vol. 88, 75506V (abstract of Offenlegunsschrift 1929314).
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	1	C31	Hayes, W.C., "Extending Woodpole Life: Solving a \$5 Billion Dollar a Year Program," Electrical World, pp. 41-47 (Feb. 1986).
1	1	C32	Shepherd, M., "Managing America's Wood Pole Inventory," <i>EPRI Journal</i> , Vol. 12, No. 6 11 pages (September 1987).
		C33	Zabel, R. et al., The Fungal Associates, "Detection, and Furnigant Control of Decay in Treated Southern Pine Poles," Final Report EL-27GA for EPRI Research Project 47191, State University of New York (1982).
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Form PTO-1449 (modified)	Atty. Docket No. 47309-00031USP1 10/035,804
List of Patents and Publications for Applicant's SECOND INFORMATION DISCLOSURE STATEMENT	Applicant Peter Van Voris et al. MAY 1 5 2002
Page 1 of 1	Filing Date: 2681 December 3, 2001

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1./	DI	5,744,423	04/2	18/98	Va	n Voris et al.				<u> </u>	
H	, D2	6,319,511 B1	11/2	20/01	Va	n Voris et al.				DE	CEIVE
1/10	D3	6,331,308 B1	12/1	8/01	Va	n Voris et al.	\perp		<u> </u>		
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14	F3	Chemical Abs	Chemical Abstracts, Vol. 88, 75506V, "Prevention of shipworms on wood stored in seawater."								
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7	G2	6,322,803	11/2	27/01	Var	voris et al.		CLI	0 3 2003
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100	Other /	Art (Includ	ing	Auth	or,	Title, Date	Pertinen	t Pages	s, Etc.)
Exam. Init.	Ref. Des.					Citatio	•		
Me	Jl	Hughes, "Controlled Release Technology Inhibits Root Growth," Controlled Release Business and Technology, p. 15 (1989).							
hy	J2	Van Voris et al., Manuscript entitled "Long-Term Controlled Release of Herbicides: Root- Growth-Inhibiting Biobarrier Technology," pp. 1-19 (submitted 1988).							
	J3 ∢		Ricard, Chemical Abstracts, Vol. 88, 75506V (1970) (abstract of Offenlegunsschrift 1929314). Hayes, W.C., "Extending Woodpole Life: Solving a \$5 Billion Dollar a Year Program,"						
	J4	Flootrical	Wor	<i>ld</i> on 41-	47 (1	Feb. 1986).			
A	J5	PCT Internation	nars	earch Ke	port	from PCT/US01/	TUGUU, GAICU M		<u> </u>

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W	Ml	5,679,364	10/2	21/97	Le	vy								
77	M2	5,698,210	12/	16/97	Le	vy								
	МЗ	5,846,553	12/	08/98	Le	vy			\perp	<u></u>				
7	M4	5,858,384	01/	12/99	Le	vy								
	M5	5,858,386	01/	12/99	Le	vy				<u> </u>				
	М6	5,885,602	03/	23/99	Le	vy								
	M7	5,885,605	03/2	23/99	Le	vy								
	M8	5,902,596	05/	11/99	Le	vy								
	М9	5,939,086	08/	08/17/99		vy				<u> </u>				
	M10	6,001,382	12/	14/99	Le	vy								
	M11	6,335,027	01/	01/02	Le	vy					1_			
	M12	6,337,078	01/	01/08/02		1/08/02		vy						
	M13	6,346,262	02/	12/02	Le	vy								
	M14	6,350,461	02/	26/02	Le	vy		\perp						
	M15	6,387,386	05/	14/02	Le	vy		\int						
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M	N1	GB 1494814 A	_	12/14/77		GB					\exists	Abstract		
W	N3	WO 96/28973		09/26/96		wo								
W	N4	WO 96/40849		12/19/96		wo								
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Form PTO-1449 (modified)	Atty. Docket No. 47309-00031USP1	Serial No. 10/005,804		
List of Patents and Publications for Applicant's FIFTHON ORMATION DISCLOSURE STATEMENT	Applicant Peter Van Voris et al.			
Page 2 of 2	Filing Date: 12/03/01	Group: 1616		

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Exam. Init.	Ref. Des.	Citation						
M	, O1	P. Van Voris et al., "Long-Term Controlled Release of Herbicides Root-Growth Inhibition", Chapter 18 from the American Chemical Society Symposium Series, pp. 222-240, 1988.						
M	O2	Eshel et al., Chem. Abst. vol. 77 (1972), 71309h.						
W	O3	Pajak et al., Chem. Abst., vol. 94 (1981) 133986p.						
M	04	Termite Resistant Sheet for Moisture Permeable Building Material Obtained by Adding Anti- Termite Agent Into Laminated Sheet Obtained by Laminating Nonwoven Fabric or Woven Cloth onto Porous Polyolefin Sheet, 01058739/PN Mar. 6, 1989 (Abstract)						

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December 3, 2001

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Citation if not in conformance and not considered. Include copy of this form with next communication to	APPLICANT.					